

FIG. 1A1

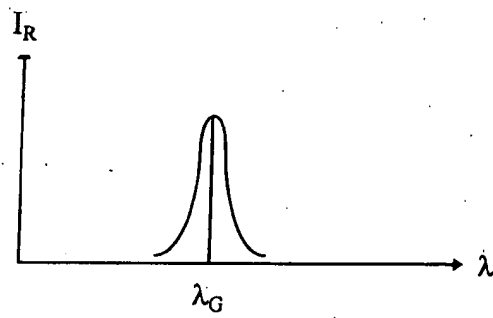


FIG. 1A2

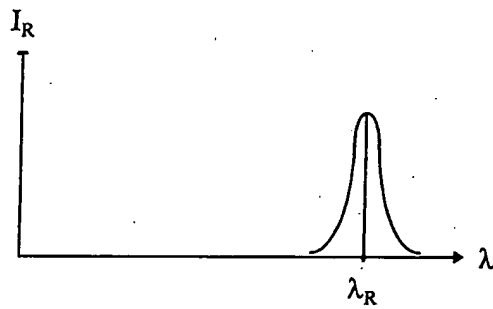


FIG. 1A3

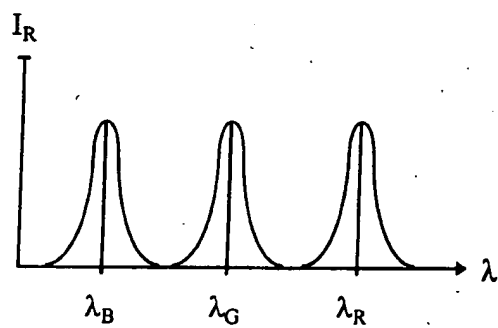


FIG. 1B

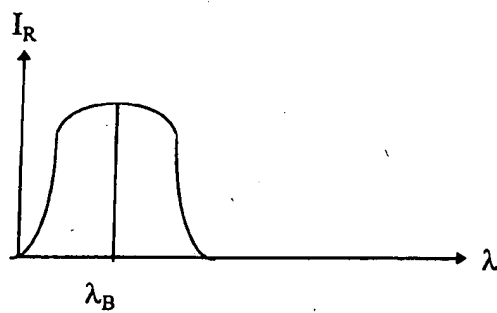


FIG. 1C1

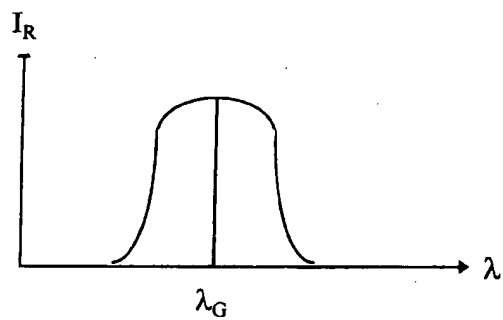


FIG. 1C2

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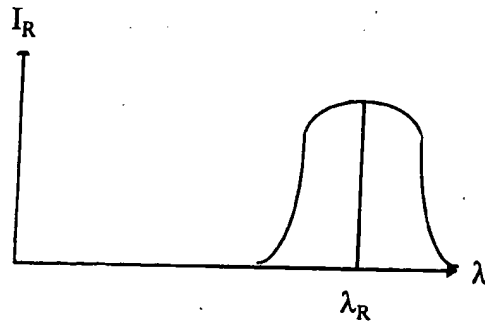


FIG. 1C3

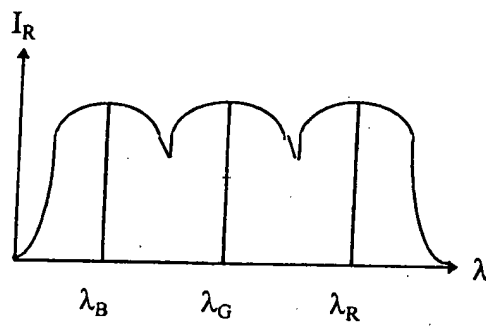


FIG. 1D

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"Non-specular coating"

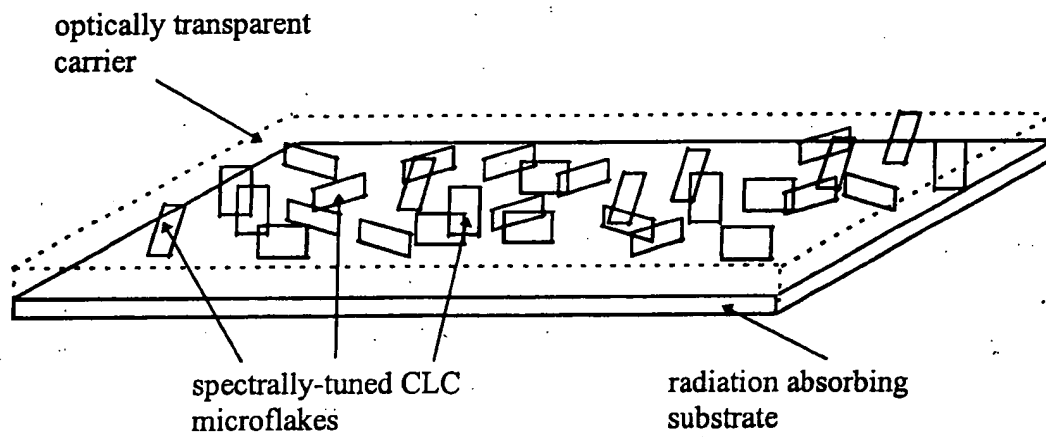
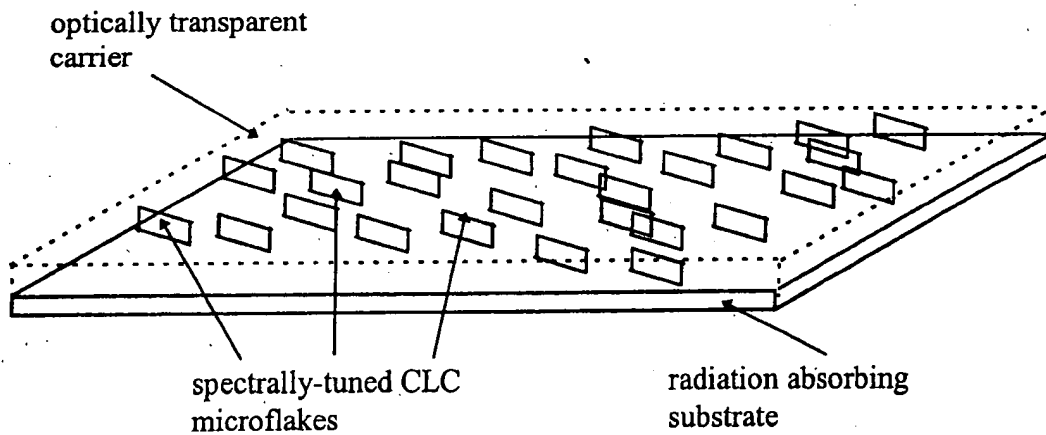


FIG. 2A1

Additive-primary CLC coloring media;
 θ --- independent

"Quasi-specular coating"



θ --- dependent

FIG. 2A2

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"Double-layer construction"

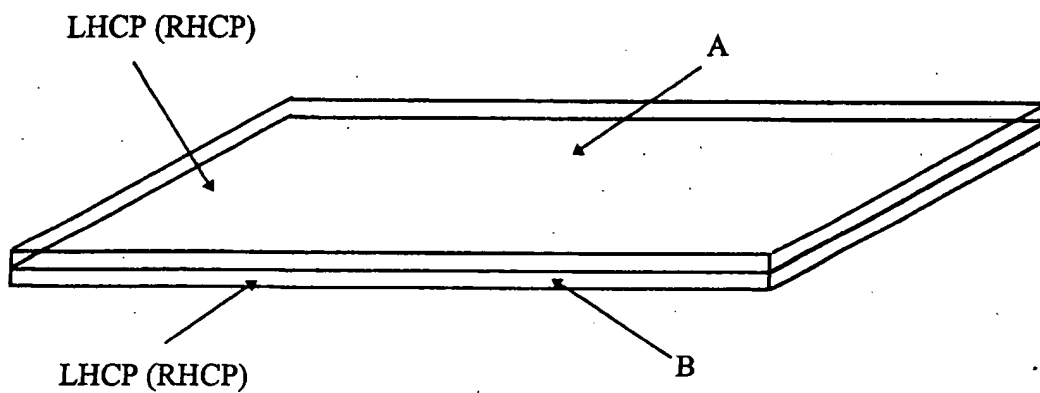


FIG. 2B

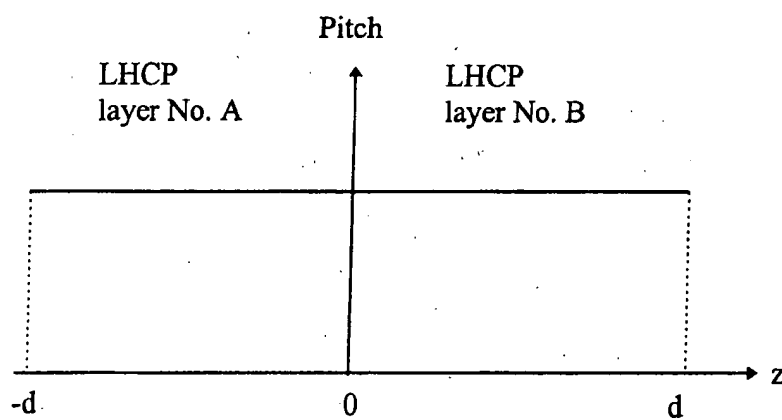


FIG. 2B1

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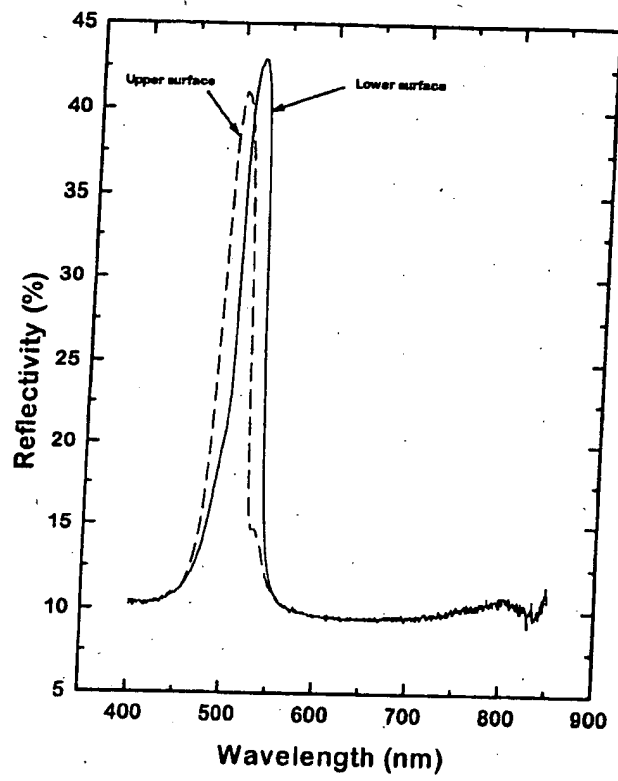


Fig. 2B2

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"Double-layer construction"

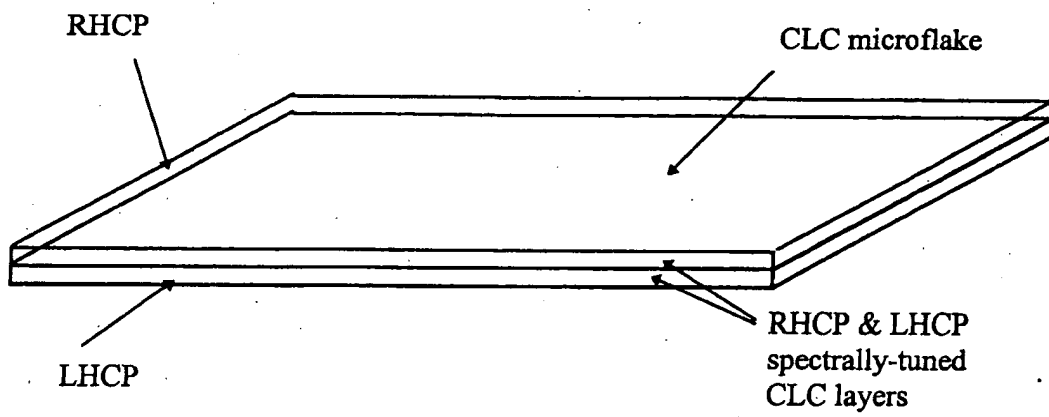


FIG. 2C

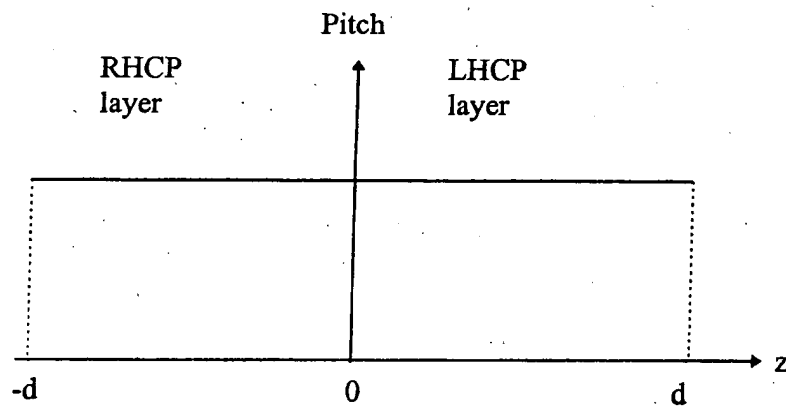


FIG. 2C1

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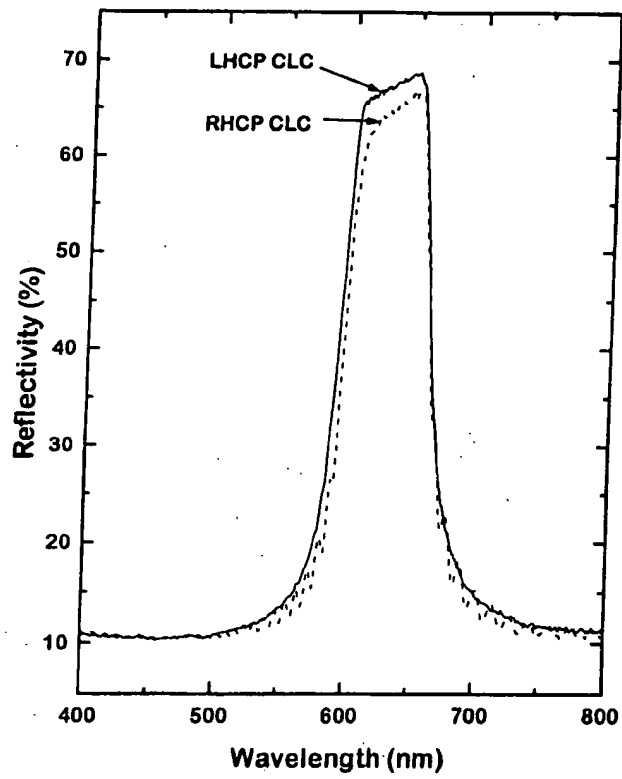


Fig. 2C2

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"Spectrally-tuned" CLC microflakes with $\pi/2$ - $\pi/2$ phase retardation surface"

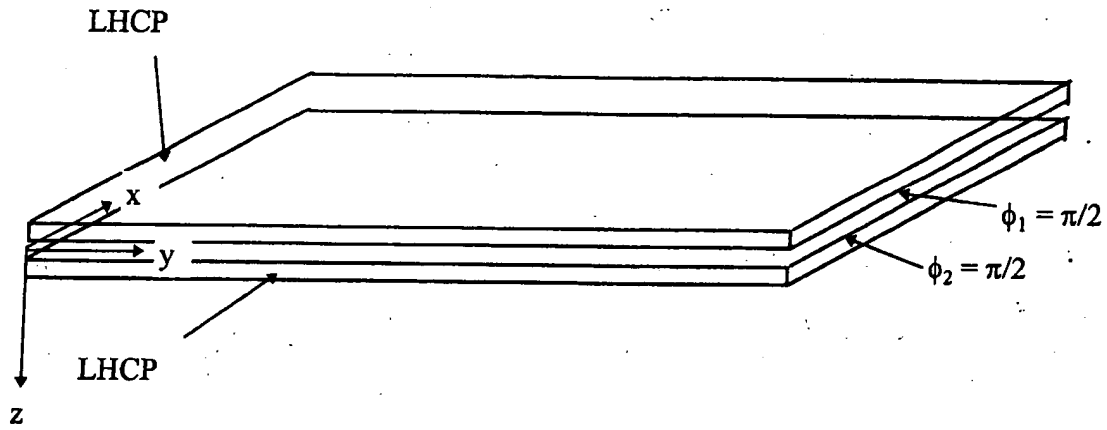


FIG. 2D1

"Spectrally-tuned" CLC microflakes with $\pi/2$ - $\pi/2$ phase retardation surface"

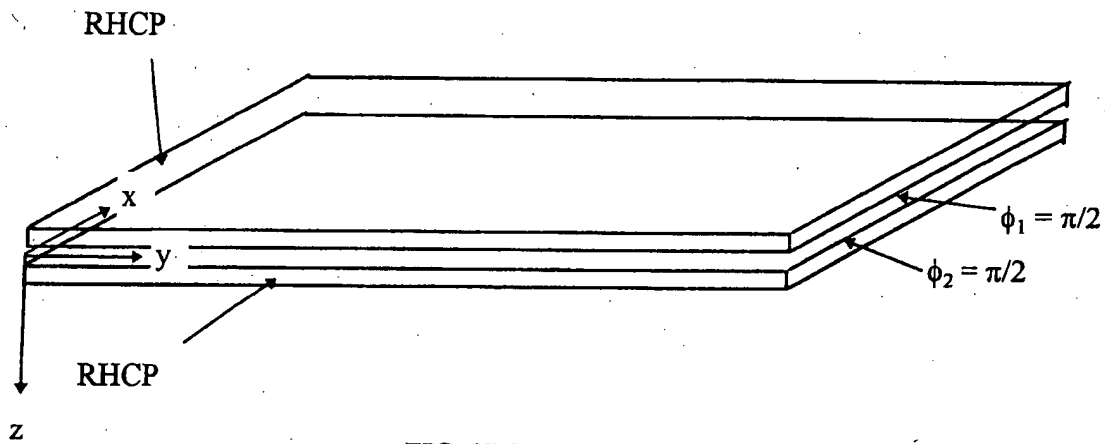


FIG. 2D2

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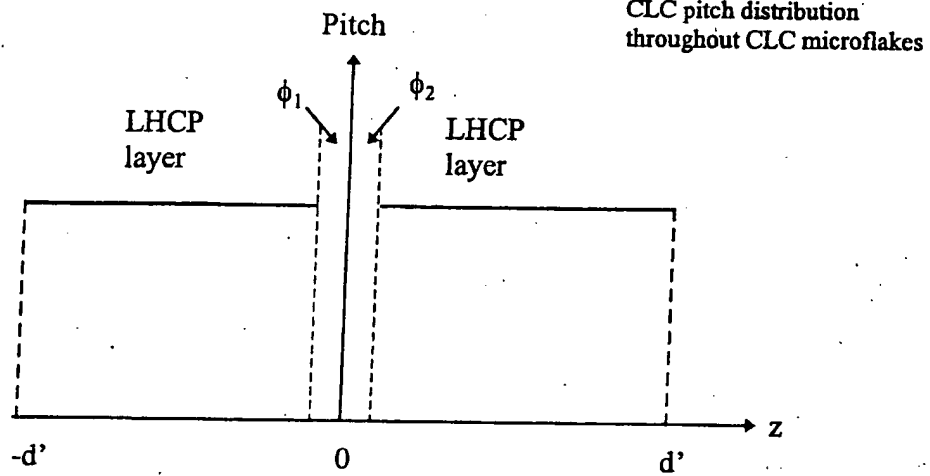


FIG. 2D3

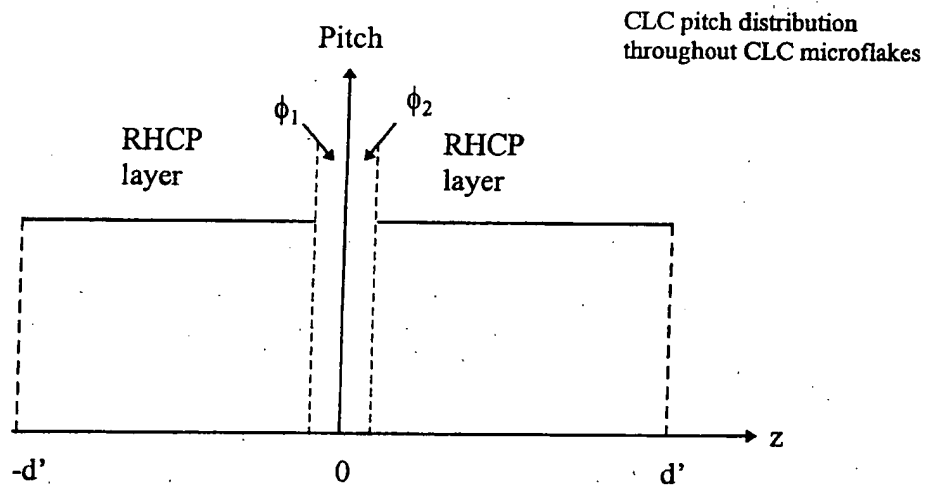


FIG. 2D4

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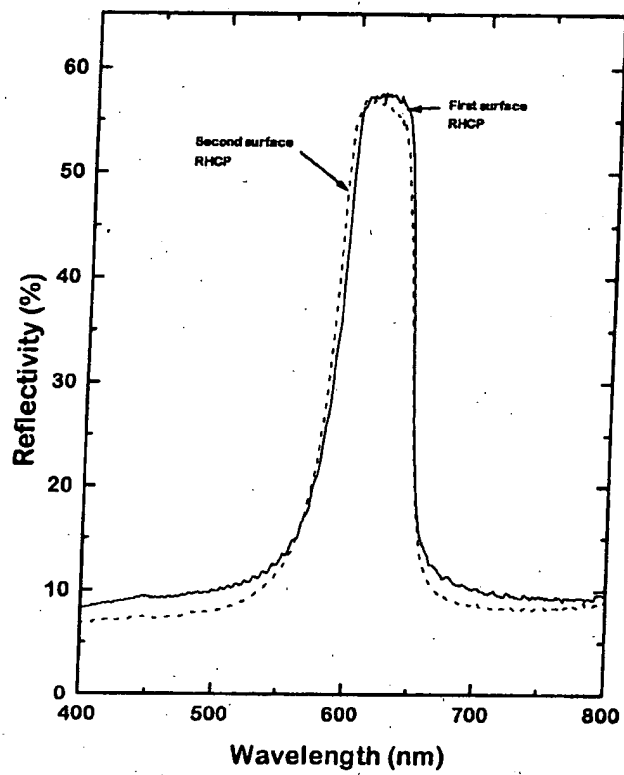


Fig. 2D5

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**"Non-specular coating" — Super
white CLC coloring media**

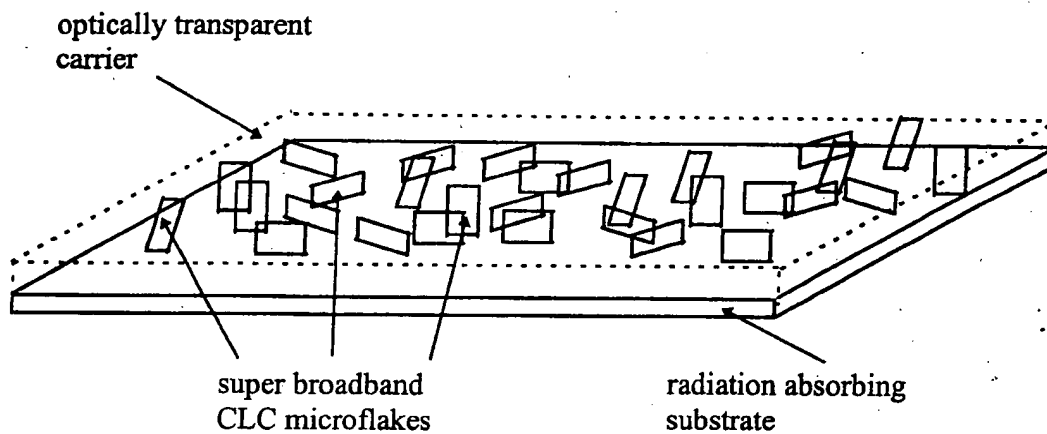


FIG. 3A1

"Quasi-specular coating" — mirror-like

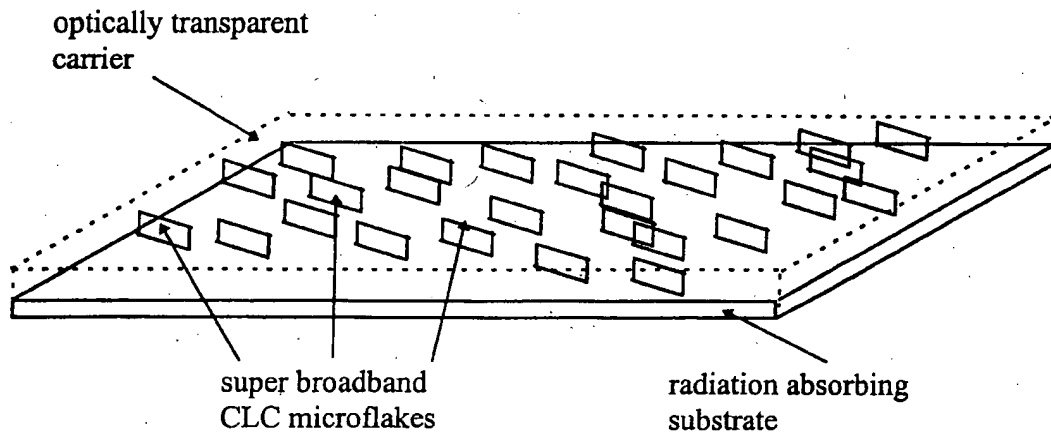


FIG. 3A2

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"Double-layer construction"

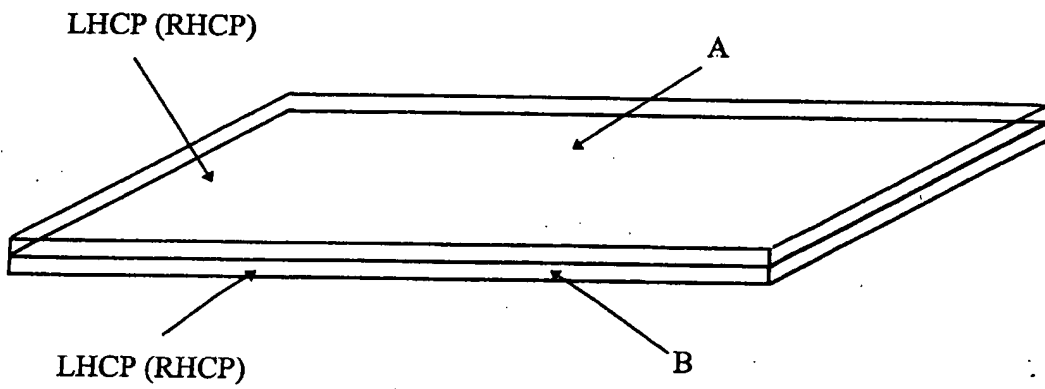


FIG. 3B

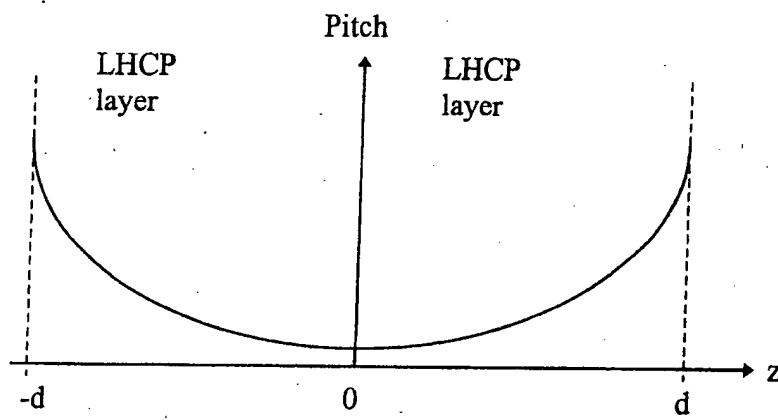


FIG. 3B1 (A)

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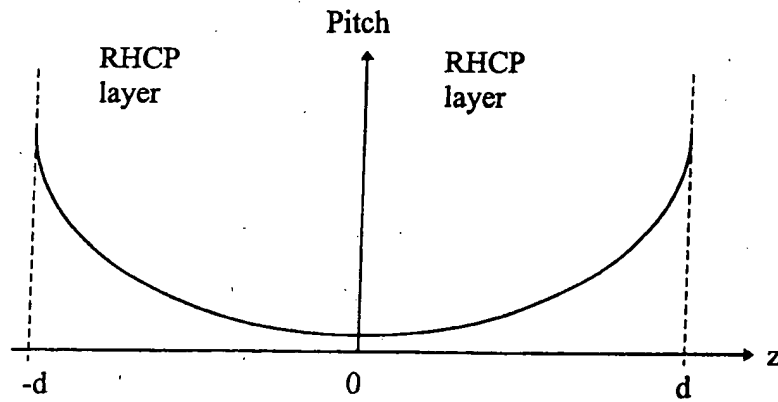


FIG. 3B1 (B)

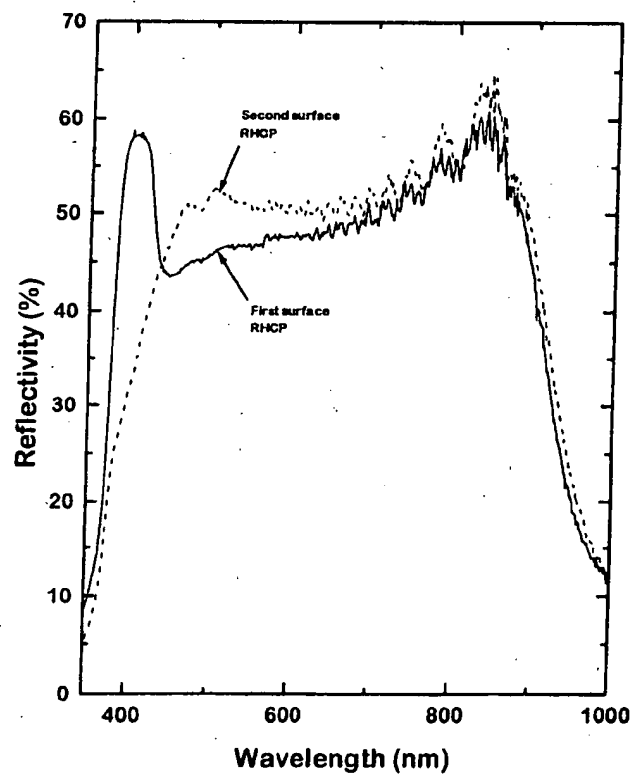


Fig. 3B2

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"Double-layer construction"

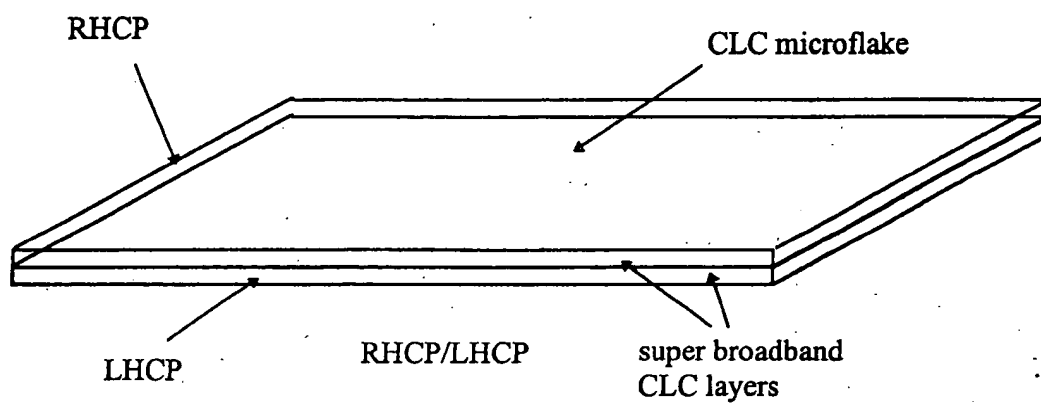


FIG. 3C

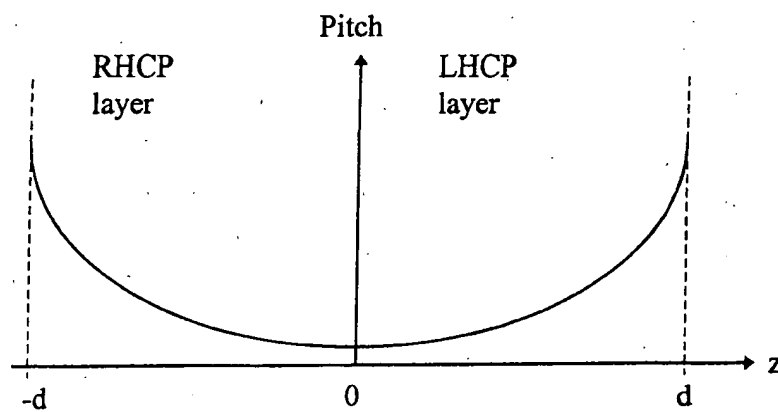


FIG. 3C1 (A)

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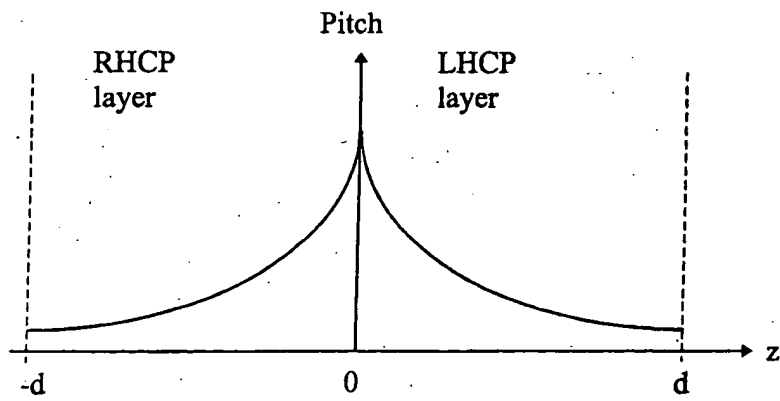


FIG. 3C1 (B)

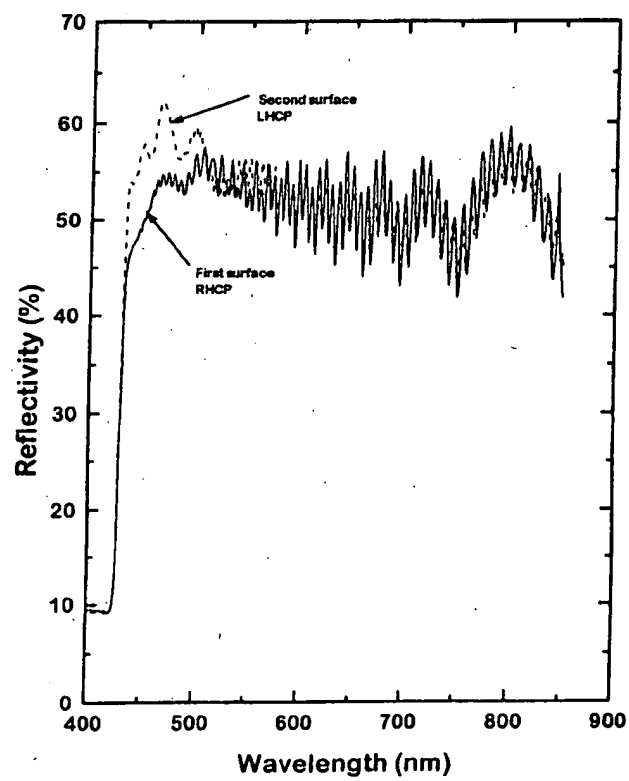


Fig. 3C2

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**Super-broadband CLC microflakes
with phase retardation surface"**

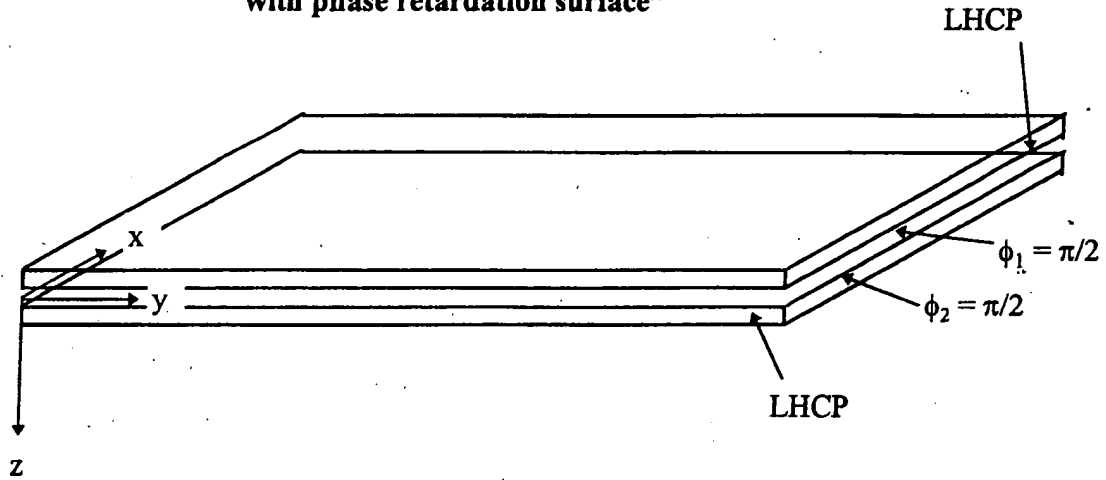


FIG. 3D1

**Super-broadband CLC microflakes
with phase retardation surface"**

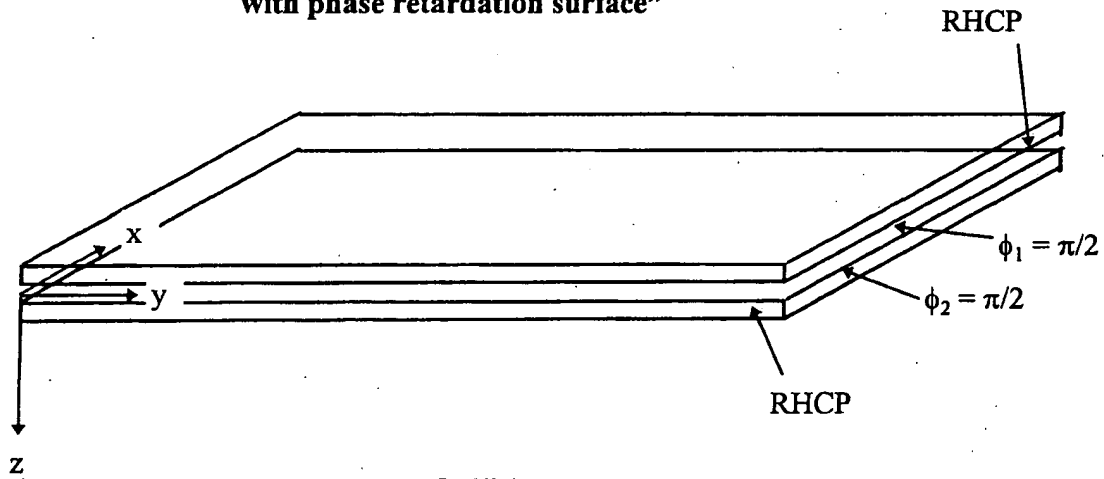


FIG. 3D2

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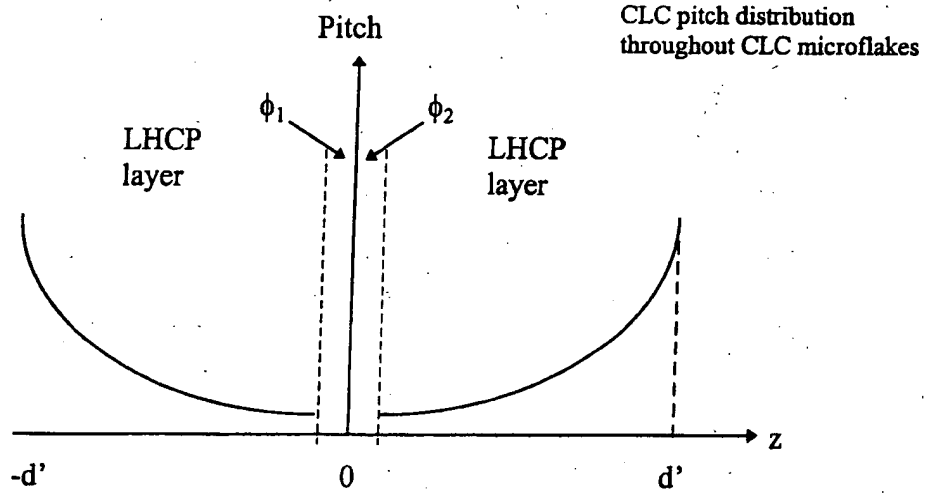


FIG. 3D3

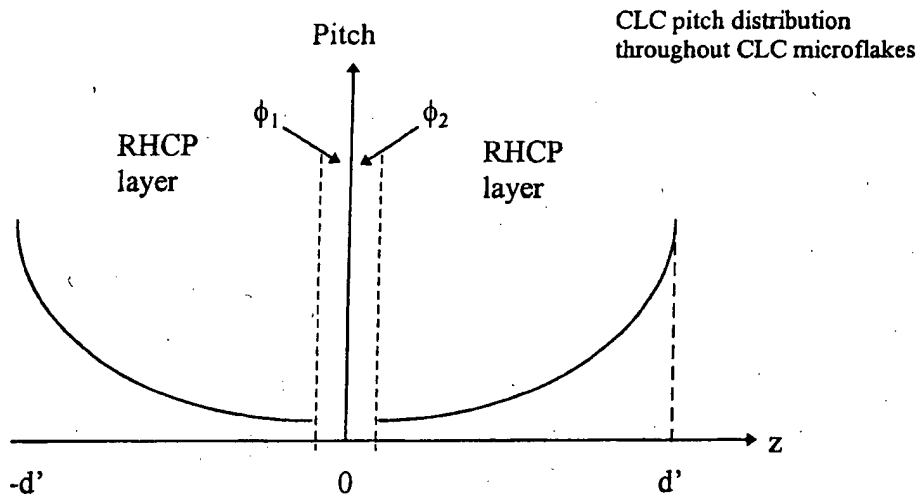


FIG. 3D4

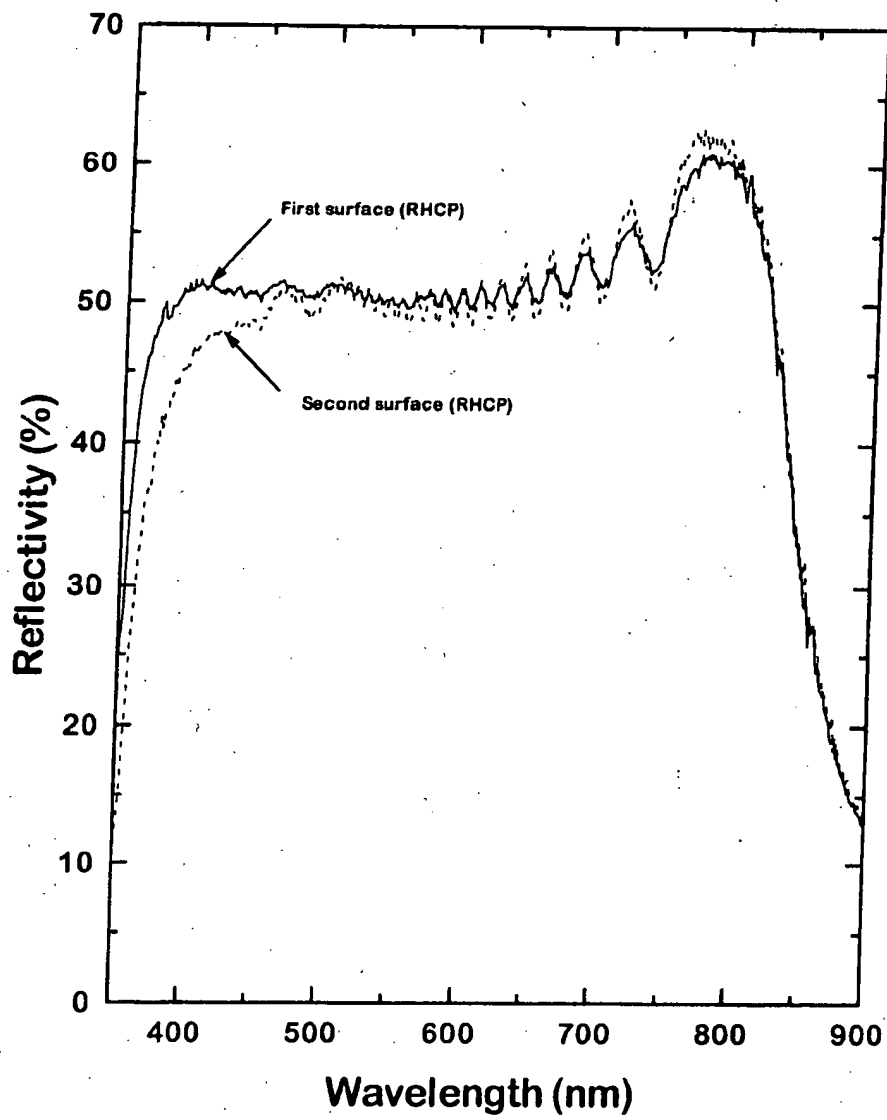


Fig. 3D5

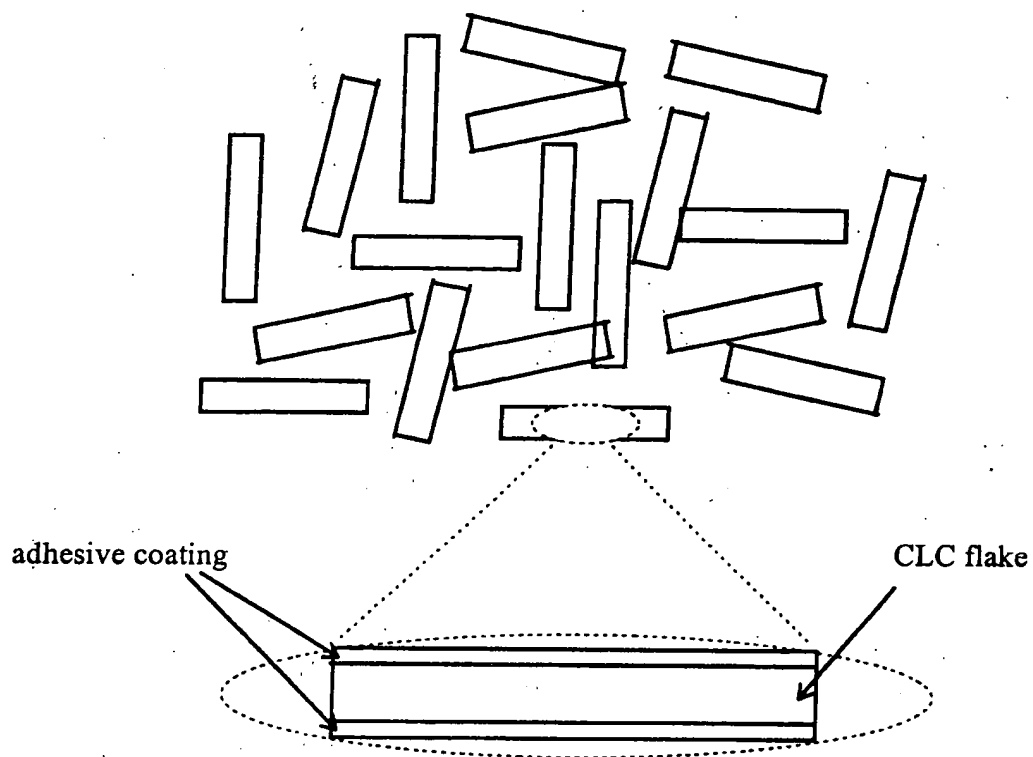
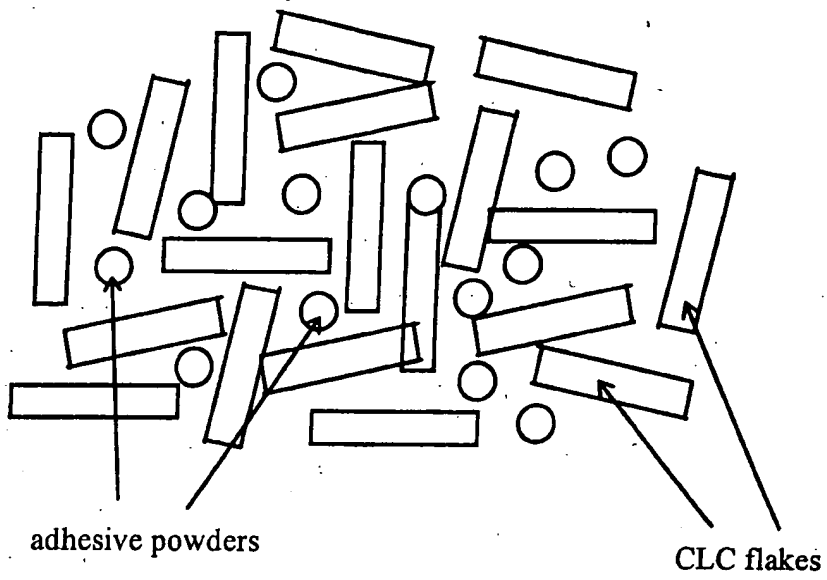


Fig.4

**Fig.5**

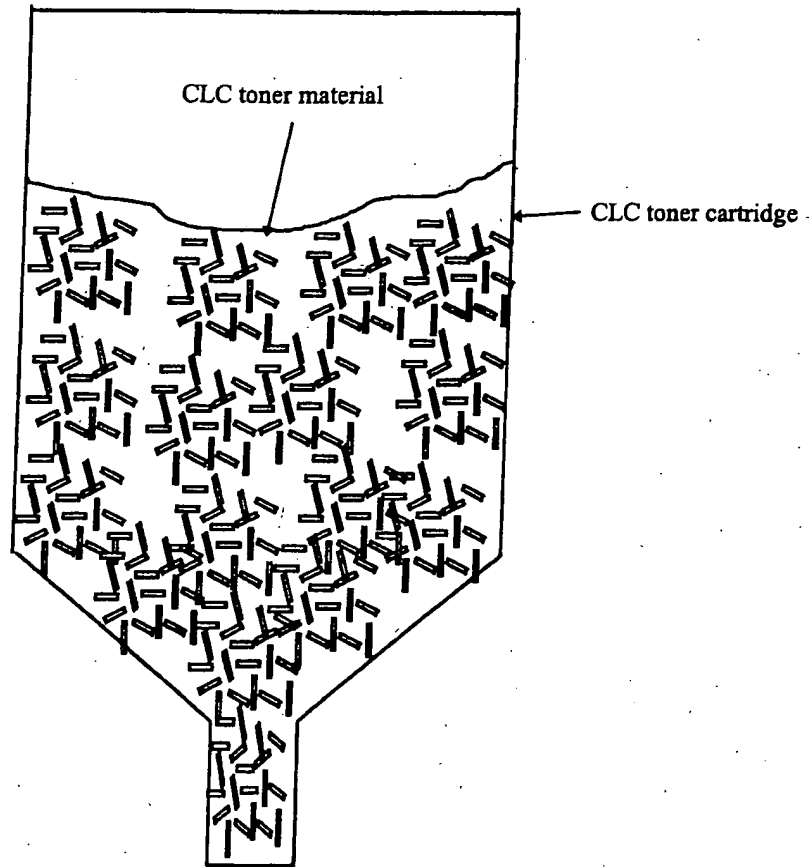


Fig.6

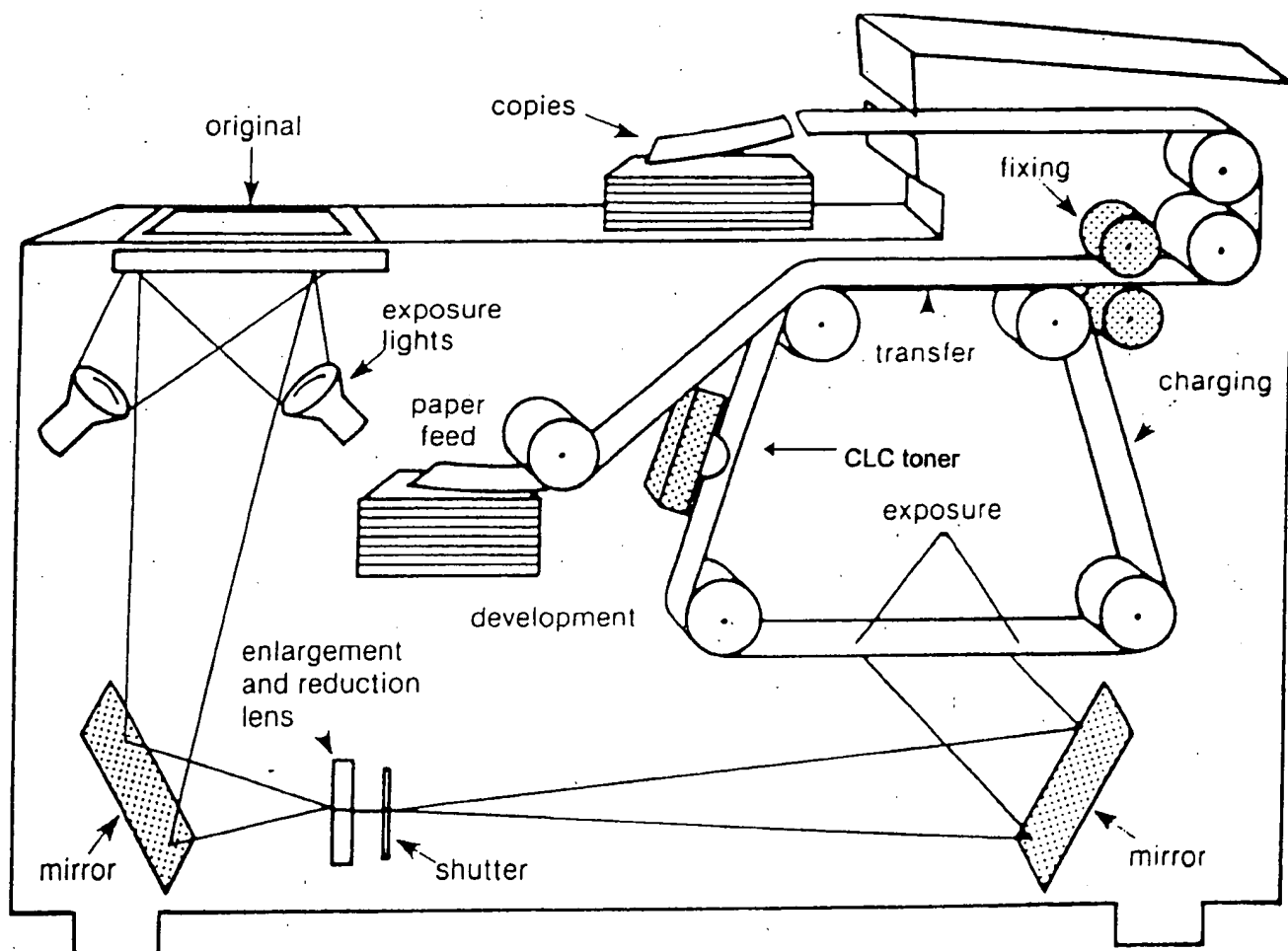


Fig.7